Contents

Editorial	1
Biologically Modified Polymeric Biomaterial Surfaces: Introduction	3
How to Deal with the Complexity of the Blood-Polymer Interactions Y. F. MISSIRLIS (Greece)	9
Present and Emerging Applications of Polymeric Biomaterials	13
Needs, Problems, and Opportunities in Biomaterials and Biocompatibility J. D. ANDRADE (USA)	19
Contemporary Methods for Characterizing Complex Biomaterial Surfaces B. D. RATNER, A. CHILKOTI, D. G. CASTNER (USA)	25
Characterization of Biomaterial Surfaces: ATR-FTIR, Potentiometric and Calorimetric	
Analysis	37
Surface Study of Biomaterials by Electron Induced Vibrational Spectroscopy J. J. PIREAUX (Belgium)	53
Immobilization of Biomolecules and Cells on and within Polymeric Biomaterials A. S. HOFFMAN (USA)	61
Proteins at Interfaces: Principles, Multivariate Aspects, Protein Resistant Surfaces, and Direct Imaging and Manipulation of Adsorbed Proteins	67
The Behavior of Proteins at Interfaces, with Special Attention to the Role of the Structure	
Stability of the Protein Molecule	85
Adsorption, Retention and Biologic Activity of Proteins Adsorbed on Gas Discharge Treated Surfaces	93
Some Model Surfaces Made by RF Plasma Aimed for the Study of Biocompatibility. B. LASSEN, C-G. GÖLANDER, A. JOHANSSON & H. ELWING (Sweden)	99
Conjugation of a Modified Form of Human C-Reactive Protein to Affinity Membranes for Extracorporeal Adsorption	105

Adsorption on Polymers with Different Hydrophilicities	119
Physical and Biological Modification of Carbonic Sorbents	125
Biologically Modified PHEMA Beads for Hemoperfusion: Preliminary Studies A. DENIZLI, A. TUNCEL, M. OLCAY (Turkey), V. SARNATSKAYA, V. SERGEEV, V. G. NIKOLAEV (Ukraine) & E. PISKIN (Turkey)	129
Albumin Adsorption on to Large-Size Monodisperse Polystyrene Latices Having Functional Groups on Their Surfaces	139
Human Cell Culture and Characterization of Cell/Biomaterial Interface	145
Dependence of Endothelial Cell Growth on Substrate-Bound Fibronectin A. POOT, T. BEUGELING, A. DEKKER, J. SPIJKERS, J. A. VAN MOURIK, J. FEIJEN, A. BANTJES & W. G. VAN AKEN (The Netherlands)	151
Surface Modification of Hydrophobic Polymers for Improvement of Endothelial Cell-Surface Interactions	157
Proteins and Cells on Polyurethane Surfaces	163
Cell Culturing on Polymeric Beads	171
Effects of Biostability and Morphology on Host Response of Polyurethane-Based Soft Tissue Implants	179
Calendar of Events	193

